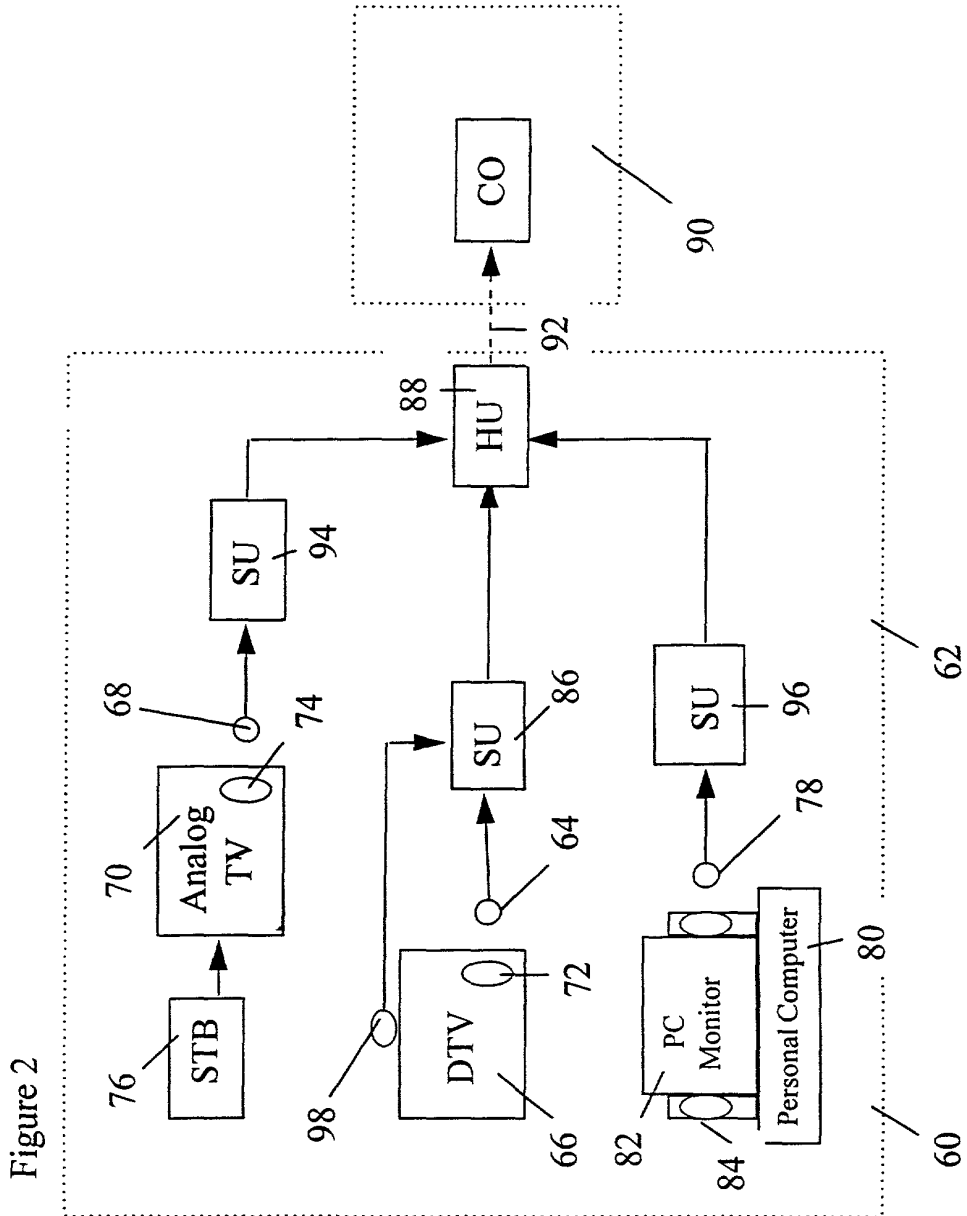


Figure 1



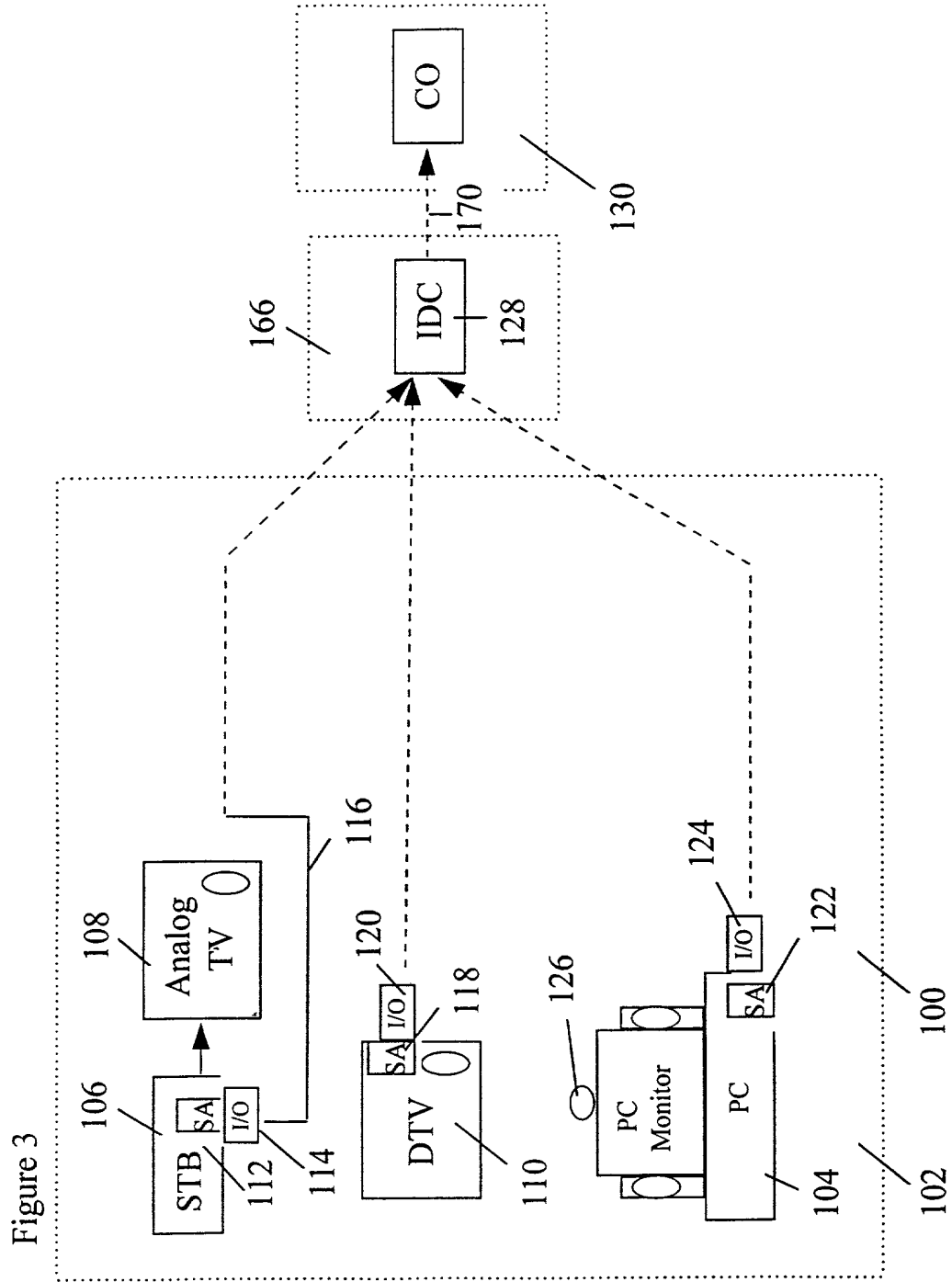
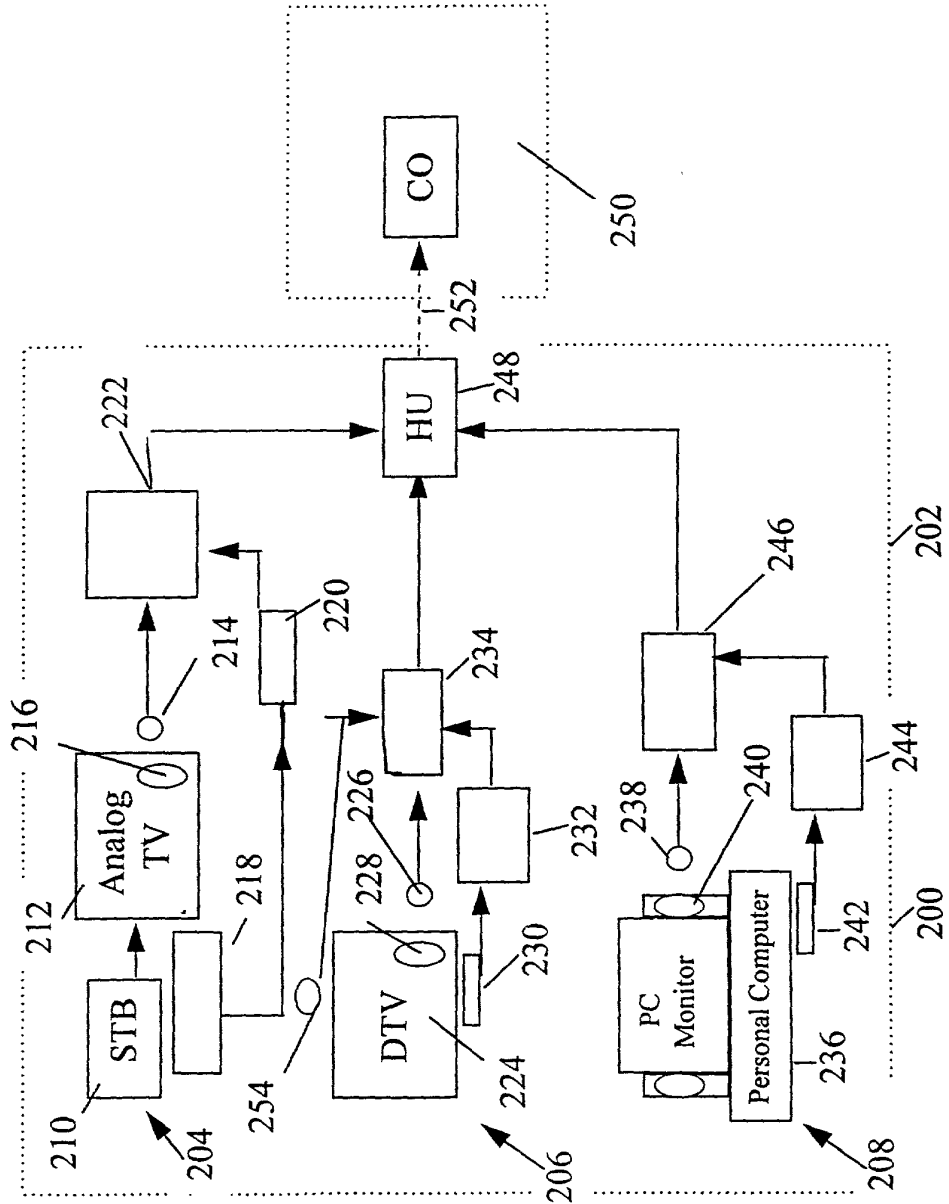
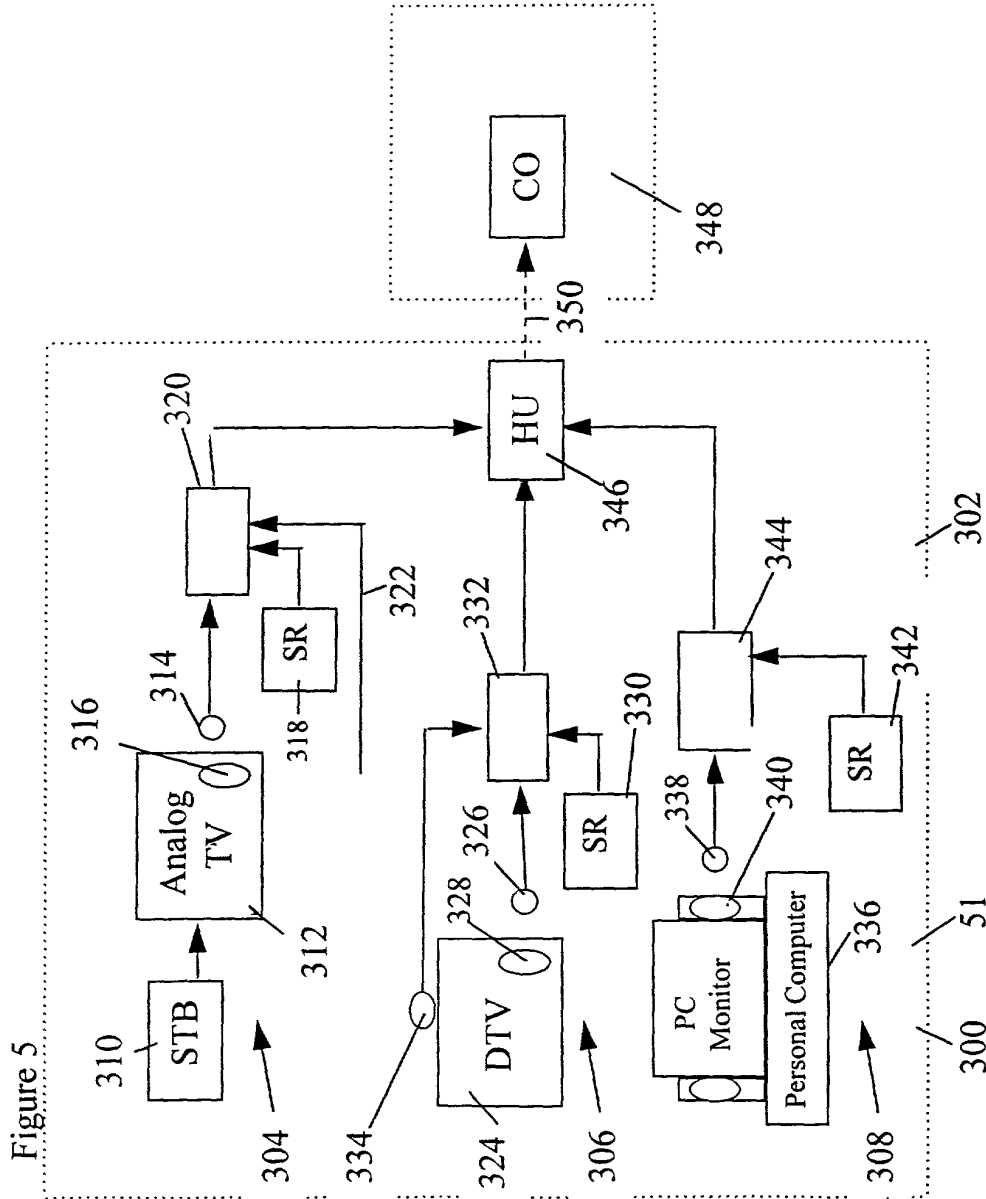


Figure 4





The diagram illustrates a system architecture for a networked television system, enclosed within a dashed boundary 400. The system includes several interconnected components:

- STB (406)**: A Set-Top Box containing a **DP (412)** (Data Port) and a **SU (414)** (Subscriber Unit).
- Analog TV (408)**: Connected to the STB via a dashed line 416.
- DTV (410)**: A Digital Television containing a **DP (418)** and a **SU (420)**.
- PC (404)**: A Personal Computer containing a **DP (422)** and a **SU (424)**.
- PC Monitor (426)**: Connected to the PC via a dashed line 427.
- DC (428)**: A Data Center or similar processing unit, connected to the STB, DTV, and PC via dashed lines 421, 420, and 422 respectively.
- CO (430)**: A Cable Operator or similar external entity, connected to the DC via a dashed line 470.

The diagram uses dashed lines to represent network connections between the various components.

